AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. CONTRACT ID CODE	1 1	PAGES	
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/P	REQUISITION/PURCHASE REG. NO. 5. PROJ NO. (if applie			
0005	28 FEB 2002	48483/1241	48483/1241-0325			
6. ISSUED BY CODE	N00164	7. ADMINISTERED CODE	BY (if other than Item 6)			
COMMANDER, S. WIKLE CODE 1162ND, BLDG 108 NAVSURFWARCENDIV, 300 HIGH CRANE, INDIANA 47522-5001 PHONE: Area Code: 812/854-3691	IWAY 361			L		
8. NAME AND ADDRESS OF CONTRACTOR (No., s	de)	9A. AMENDMENT OF SOLICITATION NO.				
			N00164-01	-R-01	63	
			9B. DATED (SEE ITE	M 11)		
			4 DEC 20	01		
			10A. MODIFICATION	OF CON	ITRACT/ORDER NO.	
TIN NO.			10B. DATED (SEE IT	EM 13)	_	
CAGE CODE FA	CILITY CODE					
11. THIS ITEM The above numbered solicitation is amended as set for		MENDMENTS OF SOL		not ovtor	adad Offers must	
the solicitation as amended, by one of the following methods: amendment on each copy of the offer submitted; or (c) By set YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PL RESULT IN REJECTION OF YOUR OFFER. If by virtue of the provided each telegram or letter makes reference to the solicity. ACCOUNTING AND APPROPRIATION DATA (If a solicity of the solic	parate letter or telegram whace DESIGNATED FOR is amendment you desire to tation and this amendment	nich includes reference to the THE RECEIPT OF OFFERS to change an offer already s	e solicitation and amendmen S PRIOR TO THE HOUR AND ubmitted, such change may be	it numbers D DATE S be made b	S. FAILURE OF SPECIFIED MAY	
		FICATIONS AND CONTI ER NO. AS DESCRIBED	· ·			
(X) A. THIS CHANGE ORDER IS ISSUED PURSU TRACT CHANGE NO. IN ITEM 10A.	IANT TO (Specify autho	ority) THE CHANGES SE	T FORTH IN ITEM 14 AF	RE MADE	E IN THE CONT-	
B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation data, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(b)						
C. THIS SUPPLEMENTAL AGREEMENT IS E	NTERED INTO PURSU	IANT TO AUTHORITY C	DF:			
D. OTHER (Specify type of modification and aut	hority)					
E. IMPORTANT: Contractor () is not, () is	required to sign this	document and return	copies to the is:	suing o	ffice.	
14. DESCRIPTION OF AMENDMENT/MODIFICATIO feasible.) This amendment is hereby being iss follows: See page 2.	sued to amend	paragraph 6.6 o	f the Hybrid Spec	cificat	ion as	
Except as provided herein, all terms and conditions refe	renced in Item 9A and 1					
15A. NAME AND TITLE OF SIGNER (Type or print)		IOA. NAME AND IIIL	E OF CONTRACTING OF	FICER ((Type or print)	
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES	OF AMERICA		15C. DATE SIGNED	
		ВУ				
(Signature of person authorized to sign)	1	(Signature of	f Contracting Officer)			

1. Attachment "1", amend paragraph 6.6 of the Hybrid Specification (HS/4083/C01/1251A) as follows:

Change from:

6.6 Accuracy: Testing will be done using a Universal Test Weapon, and the below service weapons fitted with 20X optics. The service weapons shall be fired suppressed and unsuppressed, installed in a Bench-Rest Fixture. Test cartridges shall be conditioned at +70° F, target distances (electronic) will be 100 and 200 yards. Each block listing a quantity of rounds in the table below is a test event. A test event consists of firing that quantity of rounds, in 5-round groups, at an electronic targeting system. The average extreme spread (ES) of all 5-round groups in an individual test event must not exceed 2 inches at 100 yards (objective) (3 inches threshold), nor 4 inches at 200 yards (objective) (6 inches threshold). Additionally, the maximum ES of any 5-round group in an individual test event must not exceed 3 inches at 100 yards (objective) (4 inches threshold), nor 6 inches at 200 yards (objective) (8 inches threshold). The M16A2 is fired for informational purposes only.

(Weapon and number of test cartridges required)	+70°F	+70°F (supprsd)		+70°F (unsupprsd)	
	100 yards	200 yards	100 yards	200 yards	
Universal Test Weapon	n/a	n/a	50 rds	50 rds	
M4A1 Carbine	50 rds	50 rds	50 rds	50 rds	
M4A1 Carbine w/10" upper	50 rds	50 rds	50 rds	50 rds	
M4A1 Recon rifle	25 rds	25 rds	25 rds	25 rds	
M16A2 rifle	n/a	n/a	25 rds	25 rds	

Change to:

6.6 Accuracy: Testing will be done using a Universal Test Weapon, and the below service weapons fitted with 20X optics. The service weapons shall be fired suppressed and unsuppressed, installed in a Bench-Rest Fixture. Test cartridges shall be conditioned at +70° F, target distances (electronic) will be 100 and 200 yards. Each block listing a quantity of rounds in the table below is a test event. A test event consists of firing that quantity of rounds, in 5-round groups, at an electronic targeting system. The average extreme spread (ES) of all 5-round groups in an individual test event must not exceed 2 inches at 100 yards (objective) (3 inches threshold), nor 4 inches at 200 yards (objective) (6 inches threshold). Additionally, the maximum ES of any 5-round group in an individual test event must not exceed 3 inches at 100 yards (objective) (4 inches threshold), nor 6 inches at 200 yards (objective) (8 inches threshold). The M16A2 is fired for informational purposes only.

(Weapon and number of test cartridges required)	+70°F (supprsd)		+70°F (unsupprsd)	
	100 yards	200 yards	100 yards	200 yards
Universal Test Weapon	n/a	n/a	25 rds	25 rds
M4A1 Carbine	25 rds	25 rds	25 rds	25 rds
M4A1 Carbine w/10" upper	25 rds	25 rds	25 rds	25 rds
M4A1 Recon rifle	25 rds	25 rds	25 rds	25 rds
M16A2 rifle	n/a	n/a	25 rds	25 rds

ALL OTHER TERMS AND CONDITIONS OF THE SUBJECT SOLICITATION SHALL REMAIN THE SAME.